

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09721555 on January 10, 2003

- 8 455/76 (4 OR, 4 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
455/75 .With frequency stabilization (e.g., automatic
frequency control)
455/76 ..Synthesizer
- 6 455/86 (1 OR, 5 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
455/84 .With a common signal processing stage
455/86 ..Transmitter oscillator used as local
oscillator
- 4 455/83 (0 OR, 4 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
455/78 .With transmitter-receiver switching or
interaction prevention
455/83 ..Single antenna switched between transmitter
and receiver
- 3 375/344 (0 OR, 3 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/316 RECEIVERS
375/344 .Automatic frequency control
- 2 329/306 (0 OR, 2 XR)
Class 329 : DEMODULATORS
329/304 PHASE SHIFT KEYING OR QUADRATURE AMPLITUDE
DEMODULATOR
329/306 .Input signal combined with local oscillator or
carrier frequency signal
- 2 331/177V (0 OR, 2 XR)
Class 331 : OSCILLATORS
331/177R WITH FREQUENCY ADJUSTING MEANS
331/177V .With voltage sensitive capacitor

2 342/368 (0 OR, 2 XR)

Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES

342/350 DIRECTIVE

342/368 .Including a steerable array

2 342/380 (2 OR, 0 XR)

Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES

342/350 DIRECTIVE

342/378 .Utilizing correlation techniques

342/379 ..Side lobe elimination

342/380 ...Sum of each antenna channel signal

2 342/381 (0 OR, 2 XR)

Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES

342/350 DIRECTIVE

342/378 .Utilizing correlation techniques

342/379 ..Side lobe elimination

342/381 ...Difference of each antenna channel signal

2 370/294 (2 OR, 0 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/276 DUPLEX

370/294 .Time division

2 375/216 (1 OR, 1 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS

375/216 APPARATUS CONVERTIBLE TO ANALOG

2 375/219 (2 OR, 0 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS

375/219 TRANSCEIVERS

2 375/260 (0 OR, 2 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS

375/259 SYSTEMS USING ALTERNATING OR PULSATING CURRENT

375/260 .Plural channels for transmission of a single
pulse train

2 375/261 (0 OR, 2 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS

375/259 SYSTEMS USING ALTERNATING OR PULSATING CURRENT

- 375/260 .Plural channels for transmission of a single pulse train
- 375/261 ..Quadrature amplitude modulation
- 2 375/295 (1 OR, 1 XR)
 - Class 375 : PULSE OR DIGITAL COMMUNICATIONS
 - 375/295 TRANSMITTERS
- 2 375/296 (1 OR, 1 XR)
 - Class 375 : PULSE OR DIGITAL COMMUNICATIONS
 - 375/295 TRANSMITTERS
 - 375/296 .Antinoise or distortion (includes predistortion)
- 2 375/329 (0 OR, 2 XR)
 - Class 375 : PULSE OR DIGITAL COMMUNICATIONS
 - 375/316 RECEIVERS
 - 375/322 .Angle modulation
 - 375/329 ..Phase shift keying
- 2 455/115 (0 OR, 2 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/91 TRANSMITTER
 - 455/115 .Measuring, testing, or monitoring of transmitter
- 2 455/126 (1 OR, 1 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/91 TRANSMITTER
 - 455/126 .With feedback of modulated output signal
- 2 455/315 (0 OR, 2 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
 - 455/313 .Frequency modifying or conversion
 - 455/314 ..Plural separate successive conversions
 - 455/315 ...With plural separate local oscillators
- 2 455/316 (0 OR, 2 XR)
 - Class 455 : TELECOMMUNICATIONS
 - 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
 - 455/313 .Frequency modifying or conversion

455/314 ..Plural separate successive conversions
455/315 ...With plural separate local oscillators
455/316With frequency stabilization for at least
one local oscillator

2 455/317 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER

455/313 .Frequency modifying or conversion

455/317 ..Unwanted oscillation or radiation prevention

2 455/324 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER

455/313 .Frequency modifying or conversion

455/323 ..Particular frequency conversion structure or
circuitry

455/324 ...Homodyne (i.e., zero beat or synchrodyne
reception)

2 455/575 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)

455/575 .Portable or mobile

2 455/63 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/63 .Distortion, noise, or other interference
prevention, reduction, or compensation

2 455/87 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)

455/84 .With a common signal processing stage

455/86 ..Transmitter oscillator used as local
oscillator

455/87 ...Tunable or variable

2 455/90 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)

455/90 .Housing or support

2 375/329
2 455/115
2 455/126
2 455/315
2 455/316
2 455/317
2 455/324
2 455/575
2 455/63
2 455/87
2 455/90

PLUS Search Results for S/N 09721555, Searched January 10, 2003

6127884
5828955
4761798
4811425
5301367
5490172
6195539
5640692
5796783
5825257
5289464
4852086
5375258
4268829
4280128
4310923
4443790
4817192
4827275
4870699
4955083
5193101
5581576
5628056
5666659
5687190
5692019
5737365
5786782
5828695
5890051
5894496
5930695
5937335
5942977
6208686
6226276
6226276
4095229
4262264
4262361
4288753
4363129

4378534
4384362
4394776
4417157
4467140
4475216
4520474